

CLAIMS

1. Jewellery structure with high flexibility of use, characterised in that it comprises a member slidably associated with two cords having, at one end, stop elements for said member and, at the opposite end, connection elements for the removable joining together of said cords to form a closed ring the size of which can be changed through the translation of said member along said cords.
2. Structure according to claim 1, characterised in that said member is formed from three discs with decreasing diameters associated together coaxially and from two holes passing through said discs.
3. Structure according to one or more of the previous claims, characterised in that the distance between said holes on the disc with the greatest diameter is greater than the distance between said holes on the disc with the smallest diameter so that said holes slightly converge with each other.
4. Structure according to one or more of the previous claims, characterised in that said cords have, along their length, at least one zone suitable for generating friction inside said holes, said friction being sufficient to hold said member in said zone.
5. Structure according to one or more of the previous claims, characterised in that said cords in said at least one zone have a diameter equal to or slightly greater than that of said holes.

6. Structure according to one or more of the previous claims, characterised in that said member, when positioned against said stop elements, acts as a support for one or more precious and/or ornamental elements.
7. Structure according to one or more of the previous claims, characterised in that said stop elements comprise two balls with a diameter greater than that of said holes.
8. Structure according to one or more of the previous claims, characterised in that it comprises stops for holding said slidable member and/or said precious and/or ornamental elements.
9. Structure according to one or more of the previous claims, characterised in that said member exhibits the configuration of a stylised eagle, in section.